**Monday 30/03/2020**

Good morning everybody! Today, you will be identifying the value of digits in 6 digit numbers and ordering them. Set your task out like the red example below.

Your task is differentiated two ways:

-Section A is suited for one star (blue, green and yellow table)

-Section B is suited for two and three star (orange and red table)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Hth | Tth | Th | H | T | O |
| 1 | 3 | 0 | 4 | 2 | 5 |

First, write how you say the number, then identify the value of each digit in the number. Follow the example below:

In words: One hundred and thirty thousand, four hundred and twenty five

The Value of the digits:

1= 100,000

3= 30,000

0= 0

4=400

2=20

5=5

Section A

1. 5317
2. 72,036
3. 19,241
4. 165,913

Now order these numbers from smallest to largest

1. 16, 738 16,873 16,837 17,386
2. 41, 982 114,892 42,189 121,498
3. 35,358 35,835 35,395 35,583

Section B

1. 165,913
2. 346,895
3. 2,1331,072
4. 1,445,724
5. 3,073,568

Now copy and complete:

1. 240,763- \_\_\_\_= 240,263
2. 56,1280 + \_\_\_\_= 59,180
3. 825,911- \_\_\_\_\_=225,911
4. 430, 061- \_\_\_\_\_= 429,661